

OIPE



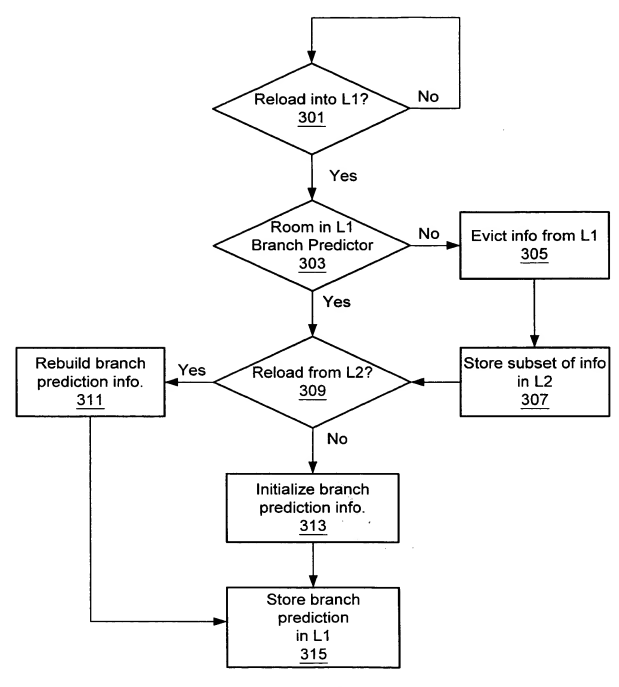
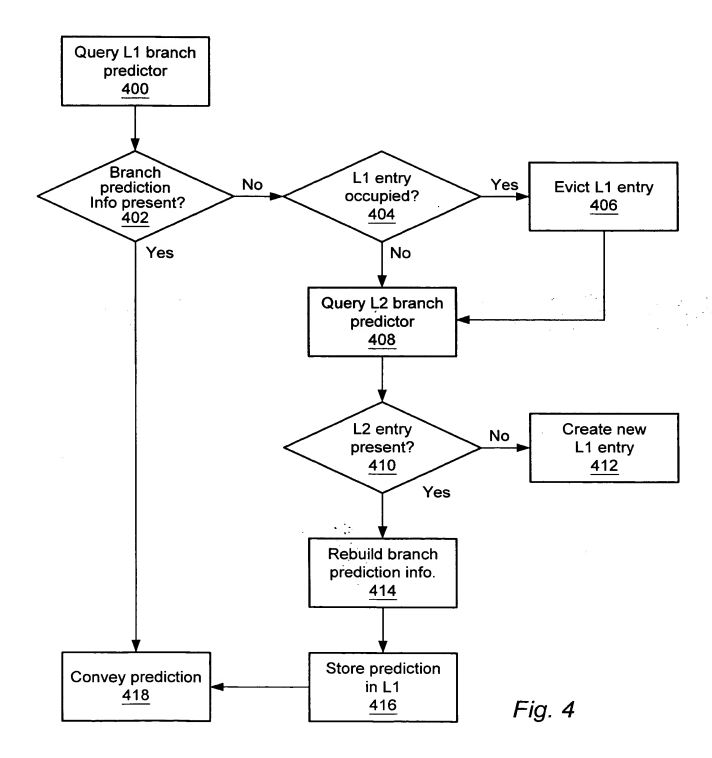
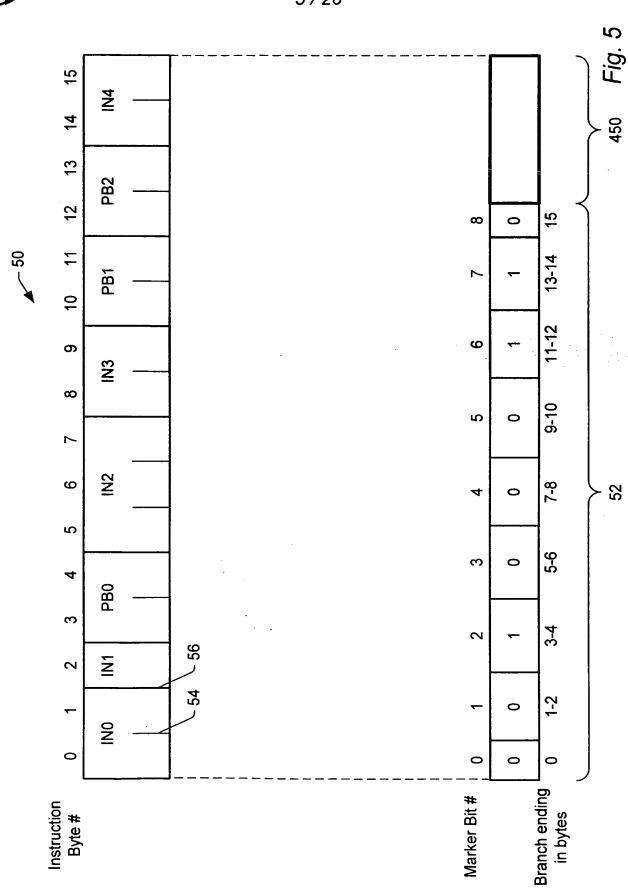


Fig. 3







O 1 P &

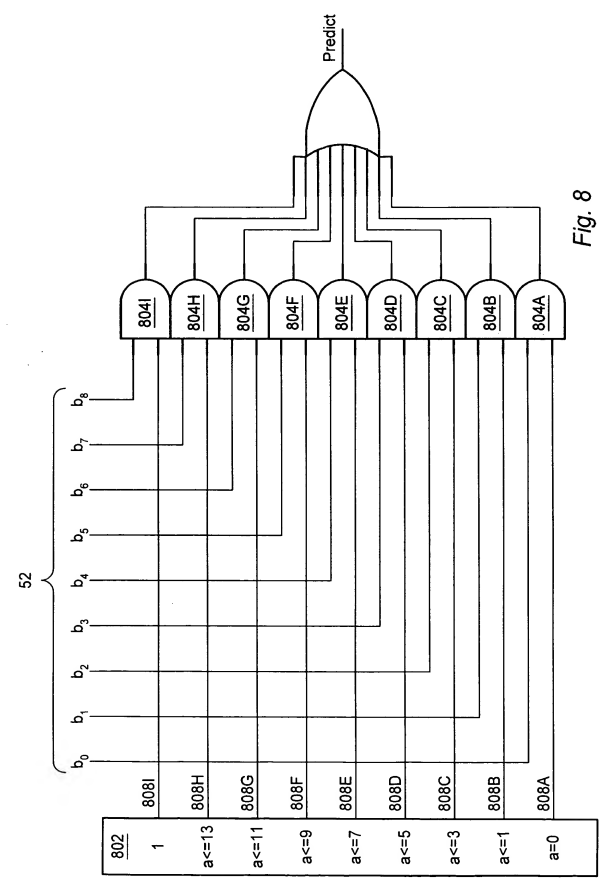


612 614 616 618	<=9 <=11 <=15	5 6 7 8
ر 610	<u>/=></u>	4
ر 808	5= >	က
909	<=3	2
604 \ 6	/= /	
602 \ 6	<=0	0
)9	Offset	Marker Bit #

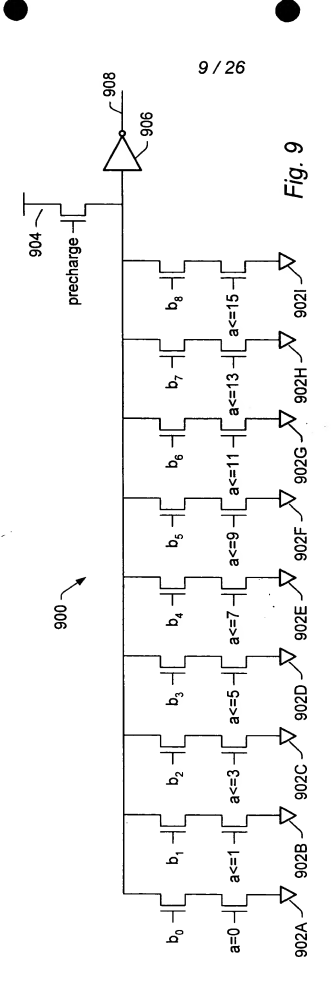
AUS 0 5 2002 SE

				,	, 20					
	15	N4		 		∞ ∞	0	15	<=15	Fig. 7
	14					_	. -	13-14	<=13	Fic
	13	PB2							_ _ 	_
	12					G	, -	11-12	\ =\ 11	
•	11	PB1							v	_
	10	<u> </u>				ιc.		9-10	6=>	
	တ	IN3						0,		
	ω	=				4	. 0	8-2	/=>	
	7									_
	9	INZ				ď	0	5-6	<=5	
	2									_
	4	PB0				0	1 -	3-4	\ =3	
	က	<u></u>								_
	2	Ξ					. 0	1-2	\ 	
	~	0NI								_
	0		 	 	. _	- 4	0		0=>	
Instruction	Byte #	<u>702</u>				Marker Bit	704	Branch ending in bytes 706	Offset 708	

.







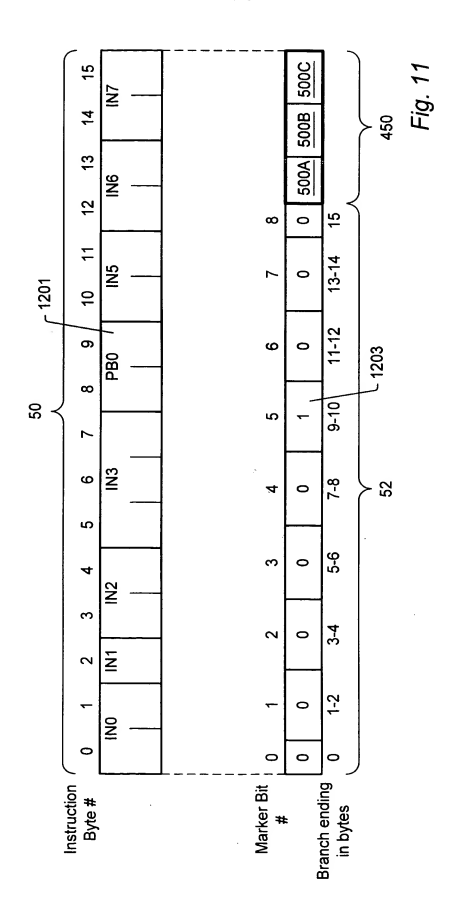
老



50 ~	6 7 8 9 10 11 12 13 14 15	IN3 IN4 IN5 IN6 IN7		4 5 6 7 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-8 9-10 11-12 13-14 15	52 450	Fig. 10
	3 4 5	NS		2 3	0 0	3-4 5-6		
	0 1 2	0NI		1	0 0	0 1-2		
	Instruction (# e) io	-	Marker Bit	: :	Branch ending L in bytes		

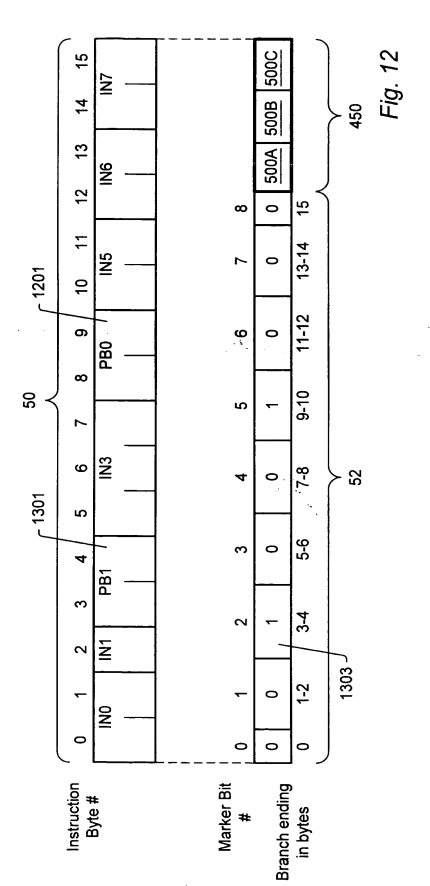
.





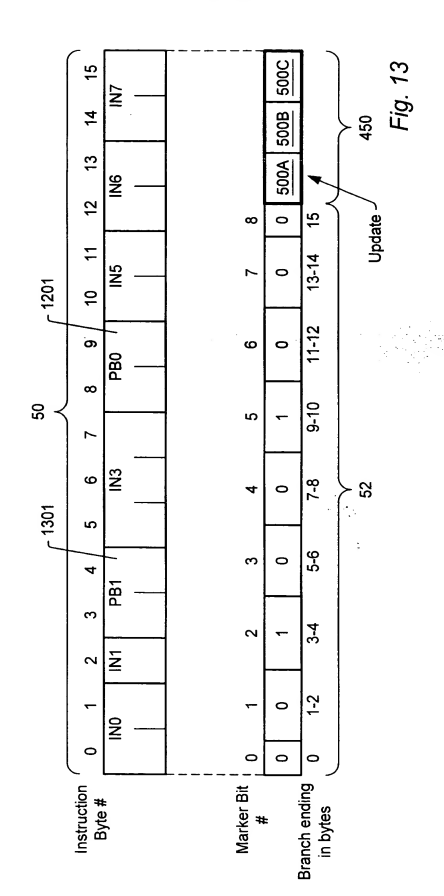
់ដូ







:



end

Sall

ē

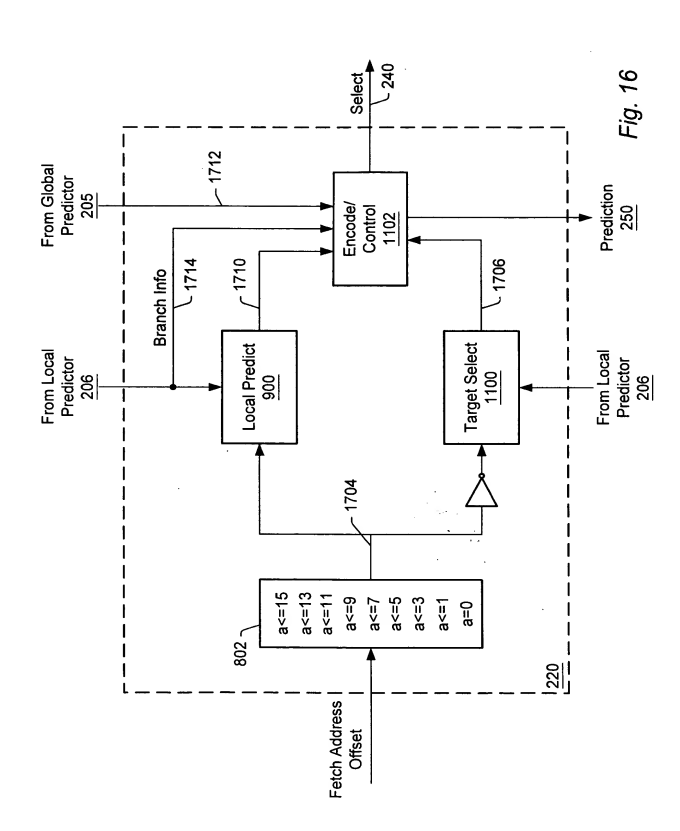
end

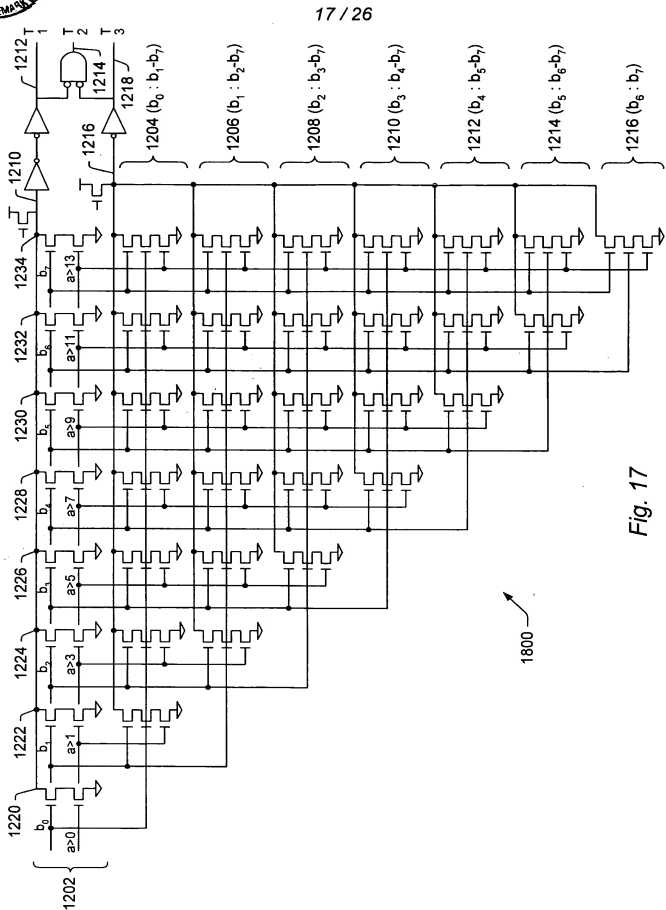
end

<u>ည</u>

T.









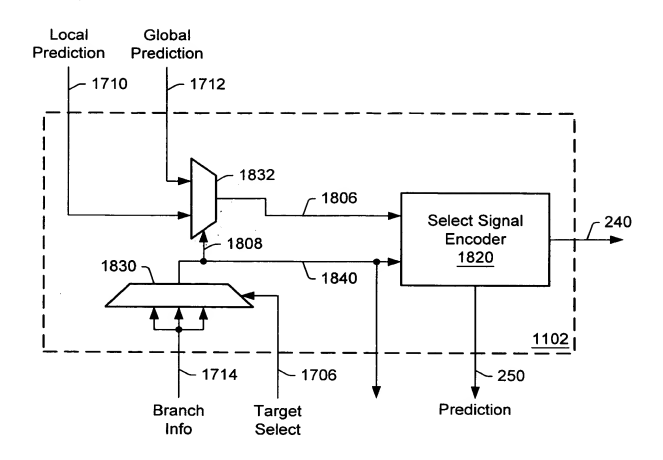
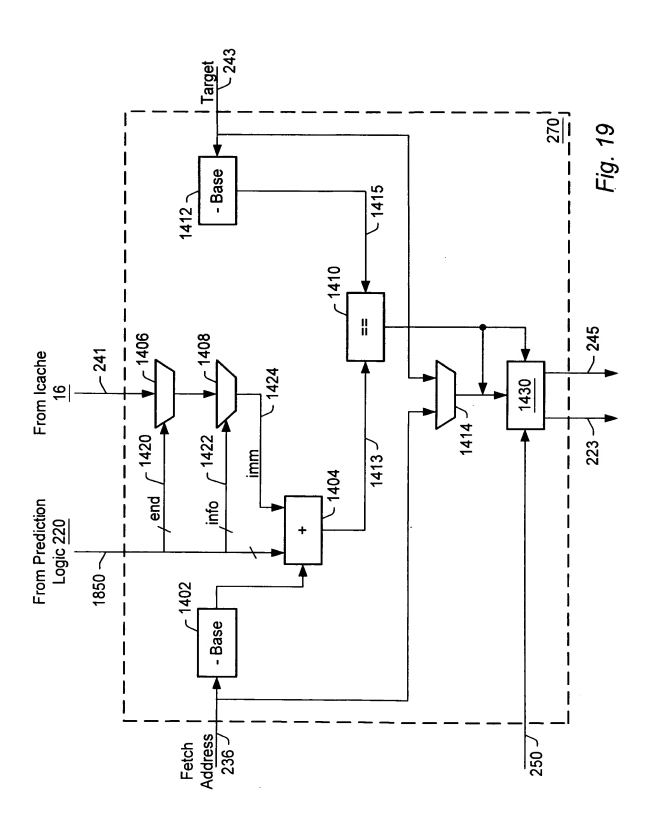
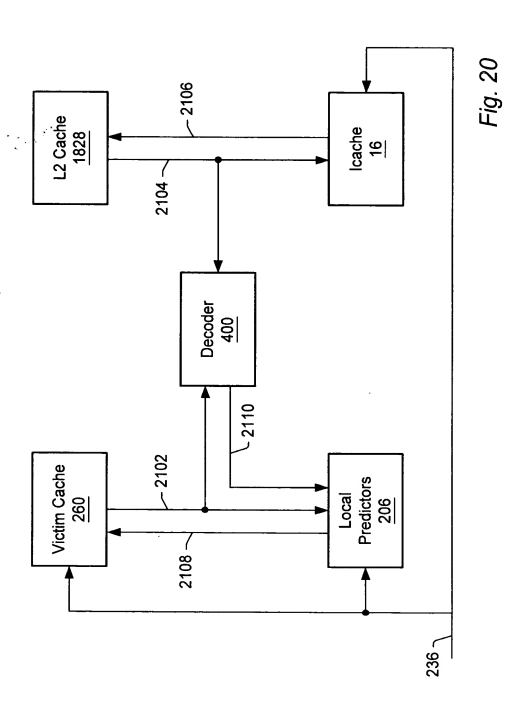


Fig. 18











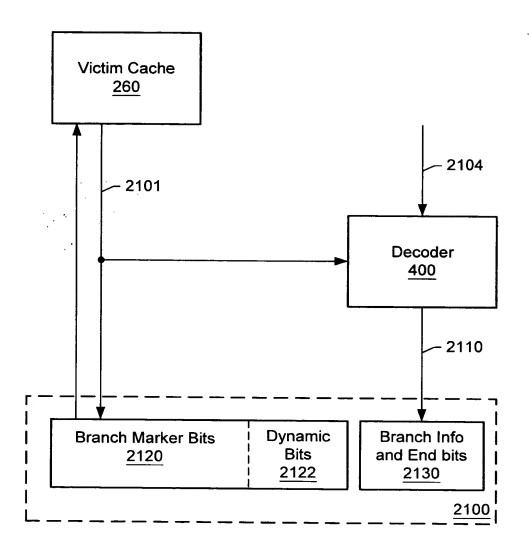
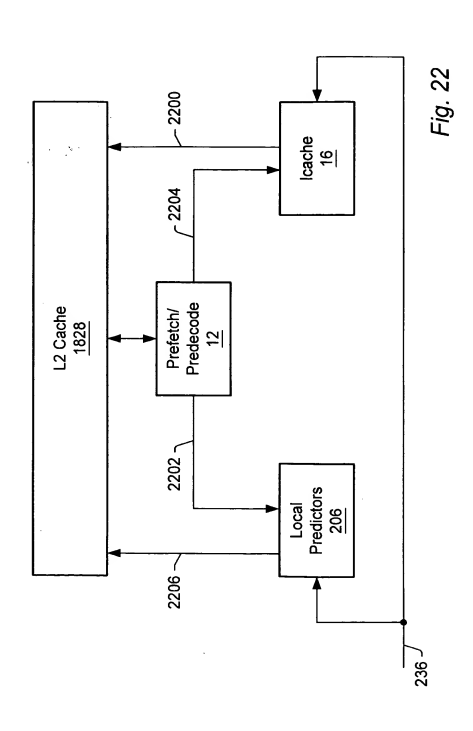
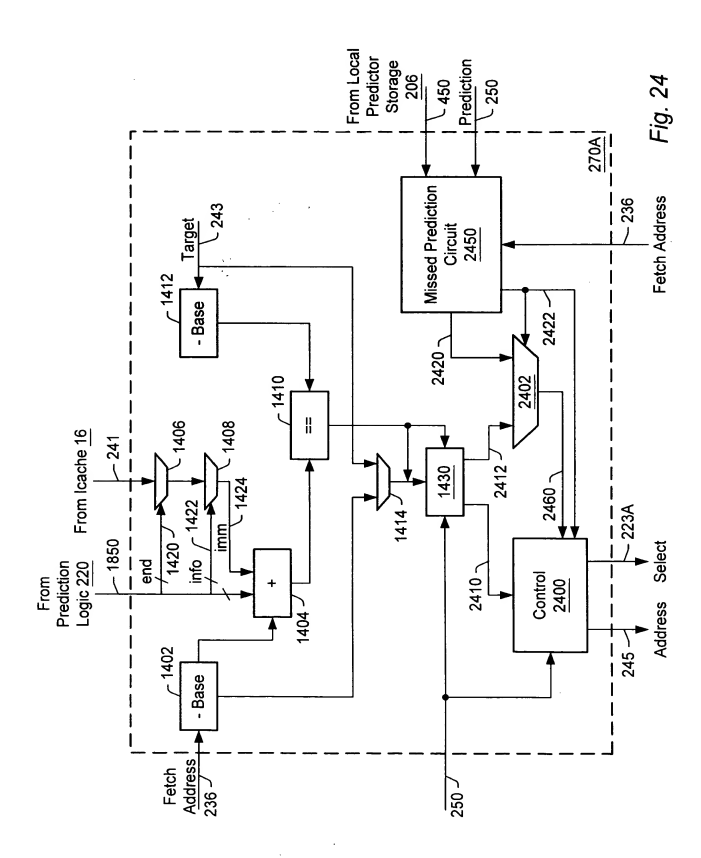


Fig. 21

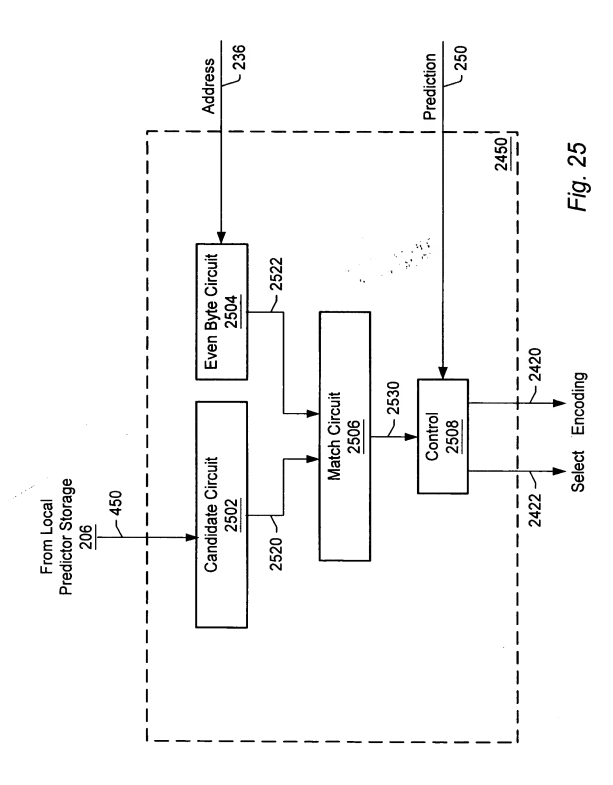














•

